

Eco-Friendly Packaging





Fabri-Kal Greenware Products. Sustainable Style.

Introducing Greenware® Eco-Friendly Packaging

Greenware is a family of environmentally friendly packaging made from NatureWorks[®] biopolymer, a polylactic acid (PLA) resin derived entirely from plants instead of oil. All Greenware products are created from domestically grown renewable resources and are manufactured in the U.S.A. Crystal clear Greenware cold drink and portion cups offer complete product visibility to highlight any food or beverage. Certified to be compostable in actively managed facilities where they exist, Greenware products are a stylish and sustainable solution in foodservice packaging.

REENWAR

GREENWA

Compost & Disposal

Greenware products are certified by the Biodegradable Plastics Institute (BPI) to meet international standard ASTM 6400 for compostability in actively managed municipal or industrial facilities where they are available. Due to the variability in conditions, home composting of Greenware products is not recommended by Fabri-Kal.

REENWAR

Greenware products break down into carbon and water, like other matter derived from plants, in properly managed composting facilities with mature compost, constant temperature control and specific relative humidity for good biological growth. Correctly done at 150° F and 90% relative humidity, products will completely compost in approximately 50 days.

Greenware[®] **Packaging = Features & • Benefits**

| Made from NatureWorks [®] biopolymer | Resin derived entirely from natural and renewable resources Crystal clear for complete product visibility Durable material unsusceptible to flavor or odor transfer 100% compostable where managed facilities are available |
|---|--|
| Made in U.S.A. | "Sourced locally" and manufactured domestically |
| Smooth rolled rims | Safe, comfortable surfaceLeak-resistant snap-fit lid application and removal |

Marketing Advantage

Leveraging your use of Greenware as a marketing opportunity to create awareness of your environmental practices can result in increased sales, goodwill and customer loyalty. Fabri-Kal provides point of sale materials including posters, stickers and table tents free to operators to educate your patrons.

Stock Print Program

The Greenware stock print program draws on the established imagery and phrases of the Greenware brand to promote your environmental leadership. The attention grabbing design and consistent messaging ensures an integrated marketing campaign with no typical print minimums. Available now on most drink cups; soon on all portion cups.



Cold Drink Cups

Created from natural resources

Made in the U.S.A.

Stock and custom prints available

| | in Cups | | | | | VIIIIIIII | |
|-------------------------|--------------------|----------------------------|--------------------|--------------------|--------------------|------------------|------------------|
| Product Name | GC7 | GC90F | GC10 | GC12S | GC16S | GC20 | GC24 |
| Description | 7 oz. Clear | 9 oz. Clear, Old Fashioned | 10 oz. Clear | 12/14 oz. Clear | 16/18 oz. Clear | 20 oz. Clear | 24 oz. Clear |
| Stock No. | 9509117 | 9509100 | 9509102 | 9509104 | 9509106 | 9509108 | 9509113 |
| Dimensions (in.) | | | | | | | |
| A) Top width | 2-15/16 | 3-5/8 | 3-1/8 | 3-5/8 | 3-7/8 | 3-5/8 | 3-7/8 |
| B) Height | 3-3/8 | 2-13/16 | 4 | 4-3/16 | 4-11/16 | 5-7/16 | 6 |
| C) Base width | 1-13/16 | 2-3/16 | 2 | 2-5/16 | 2-1/2 | 2-7/16 | 2-1/2 |
| Packing | | | | | | | |
| Bags/Qty.Ea. | 20/50 | 20/50 | 20/50 | 20/50 | 20/50 | 20/50 | 24/25 |
| Case Qty. | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 600 |
| Weight (lbs.) | 17.6 | 19.8 | 21.4 | 27.4 | 35.7 | 39.7 | 28.5 |
| Cube (ft ²) | 1.7 | 2.2 | 2.2 | 3.0 | 4.1 | 4.1 | 3.6 |
| Case Dimensions | 15.6 x 12.5 x 15.3 | 18.8 x 15.2 x 13.2 | 16.2 x 13.1 x 17.8 | 18.9 x 15.2 x 17.6 | 20.2 x 16.2 x 21.6 | 19 x 15.2 x 24.3 | 24.2 x 16.1 x 16 |
| Tier/Height | 9/6 | 9/7 | 9/6 | 9/5 | 6/4 | 6/4 | 5/6 |
| Compatible | LRK7 | LGC12/20 | LGC9/10 | LGC12/20 | LGC16/24 | LGC12/20 | LGC16/24 |
| | | DLGC12/20 | | DLGC12/20 | DLGC16/24 | DLGC12/20 | DLGC16/24 |



Product Name

Description

Part No.

Packing Bags/Qty. Ea.

Case Qty.

Weight (lbs

Tier/Height

Compatible

Case Dimensions

Cube (ft²)



LGC9/10

Clear X-Slot

Flavor Buttons

9509110

25/100

2500

12.6

2.8

16.7 x 16.7 x 17.

9/6

GC10



LGC12/20 Clear X-Slot Flavor Buttons 9509111 10/100 1000 7.2 1.7 19.4 x 16.9 x 8.8 6/11 GC90F, GC12S, GC20



LGC16/24

Clear, X-Slot

Flavor Buttons

9509112

10/100

1000

8.0

1.9

20.7 x 16.9 x 9.2

6/11

GC16S, GC24

DLGC12/20 Clear Dome 1" Hole or (No Hole)

GC90F, GC12S, GC20

DLGC16/24

Clear Dome 1" Hole or (No Hole)

GC16S, GC24

AA

| 9509120 (9509121) | 9509122 (9509123) |
|-------------------|-------------------|
| 10/100 | 10/100 |
| 1000 | 1000 |
| 10.6 | 10.6 |
| 2.0 | 2.36 |
| 20.4 x 19.5 x 8.8 | 21.4 x 20.6 x 9.2 |
| 6/11 | 6/11 |

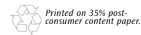
Portion Cups & Lids

| | | | | ALTINUA A | |
|-----------------------|------------------|--------------------|--------------------|-------------------|--------------------|
| Product Name | GPC200 | GPC325 | GPC400 | GXL250PC | GXL345PC |
| Description | 2 oz. Clear | 3-1/4 oz. Clear | 4 oz. Clear | Clear Flat Lid | Clear Flat Lid |
| Part No. | 9509302 | 9509304 | 9509306 | 9509321 | 9509322 |
| Dimensions (in.) | | | | | |
| A) Top width | 2-1/2 | 3-1/16 | 3-1/16 | NA | NA |
| B) Height | 1-3/16 | 1-1/4 | 1-5/8 | NA | NA |
| C) Base width | 1-3/4 | 2-7/16 | 2-5/16 | NA | NA NA |
| Packing | | | | | NY TREAM |
| Bags/Qty.Ea. | 10/200 | 20/100 | 20/100 | 15/134 | 16/125 |
| Case Qty. | 2000 | 2000 | 2000 | 2000 | 2000 |
| Weight (Ibs.) | 9.8 | 17.2 | 20.2 | 6.6 | 9.5 |
| Cube (ft²) | 1.1 | 2 | 2 | 1.1 | 1.7 |
| Case Dimensions (in.) | 14.2 x 12.8 x 11 | 15.7 x 12.8 x 17.4 | 15.8 x 12.8 x 17.7 | 16.1 x 13.4 x 9.0 | 16.1 x 13.4 x 13.9 |
| Tier/Height | 9/9 | 9/5 | 9/5 | 9/11 | 9/7 |
| Compatible | GXL250PC | GXL345PC | GXL345PC | GPC200 | GPC325, GPC400 |



Fabri-Kal Corporation Plastics Place Kalamazoo, MI 49001 800-888-5054

Making things right.



Products subject to discontinuance or change of specifications. Ship, store and use under 105° F and keep from direct sunlight.

www.f-k.com